State of California, State Wat sources Control Board Division of W er Rights

P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by JULY 1, 2005. *If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Owner of Record: PACIFIC GAS AND ELECTRIC COMPANY;

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: PACIFIC GAS AND ELECTRIC COMPANY

PO BOX 770000-N11E SAN FRANCISCO, CA 94177

STATEMENT NO.: \$600928 CONTACT PHONE NO .: (415)973-6958

AF x 1000

Source Name:

HAMILTON BRANCH

Tributary To:

NORTH FORK FEATHER RIVER

County:

Plumas

Year of First Use: 1926

S000928%S%2005

2003, 2004, 2005

Diversion Within: NW1/4 of NE1/4 Section 15, T28N, R08E, MB&M

Parcel Number:

A. Water is Used Under: Riparian claim _____ Pre-1914 right ____ __ Other (explain):

B. Year of First Use: (Please provide if missing above)

Amount of Use: Enter the amount (or the approximate amount) of water used each month, using the table below.

Amounts	Amounts below are in: Gallons					ons (MG) _		Acre-fe	et (AF)		Other	A A I	000
Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual
2003	12.1	5.5	5.6	8.9	12.1	5.7	2.0	10.3	8.7	5.1	5.8	8.3	90.1
2004	7.5	6.9	9.3	7.4	7.7	3.6	1.7	1.2	7.9	9.3	4.4	6.4	73.3
2005	5.1	8.4	10.5	4.3	9.4	2.8	1.0	5.0	10.0	8.3	4.8	9.5	79.1

Purpo	ose o	of Use - Specify nur	mber of acres irrigated,	stock watered, pers	sons served, etc.				
			acres; St			Domestic		;	
Other	(spe	ecify) Generation	on at Hamilton Bra	nch Powerhous	e				
			sion – Describe any ch n dam, location of dive		ct since your previous	statement was	s filed.		
Please	e ans	swer only those que	stions below which are	applicable to your p	project.				
1. C a	1.		ving water conservation conservation efforts yo						
b		If you are claiming on show the amount of Reduction in Divers		ation under section	1011 of the Water Cod	de for your clai	med pre-1914 a	ppropriative	right, p
		Year	(AF/MG) Y	'ear	(AF/MG) Y	ear	()	AF/MG)	

I have data to support the above surface water use reductions due to conservation efforts. YES _____ NO ___

			riative rights.
_			
	(Flow in canal plus all feeders.)	s all feeders.)	
	Amounts shown include diversions under SWDU Nos. 927, 928, 929, and 930.		-0
	соитіильтіои Red Bridge Pump Feeder to Hamilton Branch Canal.	Feeder to Hamilton Branch Canal.	
	If there is insufficient space for your answers, please use the space provided below.	insufficient space for your answers, please use the space provided below.	
:ЭМАИ УИА	(first name) (middle initial) (last name) Pacific Gas and Electric Company		
ED NAME:	J. R. Ray for Randal S. Livingston	for Randal S. Livingston	
July 25	ormation in this report is true to the best of my knowledge and belief. 5 0 06 at San Francisco 9. R. Kong for Kandad 5. Limigata	San Francisco Salifor	simotilsO ,
in the future. The info Janus the info	ormation in this report is true to the best of my knowledge and belief.	true to the best of my knowledge and belief. San Francisco at	
rstand that it m t in the future. ore that the info	nay be necessary to document the water savings claimed in "F" above if credit under Water Code somation in this report is true to the best of my knowledge and belief.	cument the water savings claimed in "F" above if credit under Water Code sections 10. true to the best of my knowledge and belief. at San Francisco	sections 1010 and
Year I have data ratand that it in the future. In the future. In the future.	Ase show the amounts of groundwater used: (AF/MG) Year a to support the above surface water use reductions due to the use of groundwater. YES (AF/MG) Year a to support the above surface water use reductions due to the use of groundwater. YES (AF/MG) Year (AF/MG)	of groundwater used: LFMG) Year (AF/MG) Year	NO —— (AF/MG) sections 1010 and
Year Year I have data ratand that it m in the future.	claiming credit due to the substitution of groundwater for a claimed pre-1914 appropriative right unce show the amounts of groundwater used: (AF/MC) Year (AF/MC) Year (AF/MC) Year a to support the above surface water use reductions due to the use of groundwater. YES (AF/MC) Year (AF/MC) Are component the water savings claimed in "F" above if credit under Water Code in the necessary to document the water savings claimed in "F" above if credit under Water Code in the necessary to document the water savings claimed in "F" above if credit under Water Code in the necessary to document the water savings claimed in "F" above if credit under Water Code in the necessary to document the water savings claimed in "F" above if credit under Water Code in the necessary to document the water savings claimed in "F" above if credit under Water Code in the necessary to document the water savings claimed in "F" above if credit under Water Code in the necessary to document the water savings claimed in "F" above if credit under Water Code in the necessary to document the water savings claimed in "F" above if credit under Water Code in the necessary to document the water savings claimed in "F" above if credit under Water Code in the necessary to document the water savings claimed in "F" above it credit under Water Code in the necessary to document the water savings claimed in the necessary to document the necessary to document the necessary the necessary to document the necessary to document the necessary to document the necessary th	These of surface water used: CHMG) Year Cument the water savings claimed in "F" above it credit under Water Code sections 10" True to the best of my knowledge and belief. San Francisco	NO —— (AF/MG) sections 1010 and
Are you not be to Code, plead Year I have data in the future.	claiming credit due to the substitution of groundwater for a claimed pre-1914 appropriative right unce ase show the amounts of groundwater used: (AF/MG) Year	Ilieu of surface water? YES NO	NO —— (AF/MG) sections 1010 and
onjunctive use of the you are of Code, pless Year Inave data in the future.	ow using groundwater in lieu of surface water? YES NO X	ileu of surface water? YES NO Ileu of surface water? YES NO Ileu of surface water used: Incommont the water savings claimed in "F" above if credit under Water Code sections 10. Incommont the best of my knowledge and belief. San Francisco Califor Califor	nder section 1011.5 (AF/MG) NO
Year I have data onjunctive use the you not Code, plear Year I have data in the future. In the future.	e of surface water and groundwater Ow using groundwater in lieu of surface water? YES NO Claiming credit due to the substitution of groundwater for a claimed pre-1914 appropriative right uncase show the amounts of groundwater used: (AF/MG) Year (AF/MG)	LFMG) Year (AFMG)	nder section 1011.5 (AF/MG) NO
Amount of Year I have data onjunctive use It you are o Code, plear I have data in the future.	a to support the above surface water use reductions due to the use of a substitute water supply. Yes claiming credit due to the substitution of groundwater for a claimed pre-1914 appropriative right unconsisting the substitution of groundwater for a claimed pre-1914 appropriative right unconsisting strength and the suborne surface water used: AF/MC Year	rused: LFMG) Year LFMG) Year	nder section 1011.5 (AF/MG) (AF/MG) (AF/MG)
Year State the transport of Year Year I have data on Innetive use of Year If you are of Year Year I have data in the future.	s to support the above surface water use reductions due to the use of a substitute water supply. Vear a claiming credit due to the substitution of groundwater for a claimed pre-1914 appropriative right unce to surport the above surface water use reductions due to the use of groundwater used: (AF/MG) Year (AF/MG) Ye	surface water use reductions due to the use of a substitute water supply. YES	nder section 1011.5 (AF/MG) (AF/MG) (AF/MG)

flows from use of groundwater, or other "foreign" water to the natural stream system. of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return watershed A riparian

Appropriative rights can be granted to waters "foreign" to the natural stream system. there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. An appropriative right is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when

upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators. exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific

(3) Appropriation of Water in California. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office.

State of California **State Water Resources Control Board**

DIVISION OF WATER RIGHTS

P.O. Box 2000, Sacramento, CA 95812-2000 STATE MALE PROPERTY OF THE PRO

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, pleae line it out in red and provide current information.

Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 2000

PACIFIC GAS AND ELECTRIC COMPANY C/O MANAGER, HYDRO GENERATION PO BOX 770000 P10A

SAN FRANCISCO, CA 94177

SOURCE:

HAMILTON BRANCH

TRIBUTARY TO: NORTH FORK FEATHER RIVER

OWNER OF RECORD: PACIFIC GAS AND ELECTRIC COMPANY

COUNTY: PLUMAS

Reduction in consumptive use:

STATEMENT NO: \$ 000928



TELEPHONE NUMBER:

(415) 973-4602

	ERSION THIN:	NW1/4 O	F NE1/4 S	ECTION	15, T28N,	R8E, MD	B&M.			EAR OF ARCEL 1	FIRST UNO:	JSE:	1926
Water is	used under:	Ripa	rian Claim	. х		Pre	1914 right			Othe	er (explain)		
Year of f	irst use (Ple	ase provide	if missing	above)			-		•				
Amount which wa	<u>of use</u> - Ente ater was use	er the amou d.	nt of water	used each	month. If	monthly ar	id annual u	se are not l	known, che	ck the mor	nths in		
		Amounts	below are:	gallons		_	Acre-feet		Other	TAF (tho	usand acre	e-feet)	
Year	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Total Annual
1997	1.0	3.7	5.7	4.0	4.2	5.8	5.6	1.2	1.1	1.2	1.5	1.5	36.5
1998	10.1	10.6	11.7	9.8	11.9	11.6	11.5	2.2	1.7	1.4	1.8	2.1	86.4
1999	9.3	10.7	11.1	11.8	12.2	11.2	10.8	1.5	1.3	1.2	1.4	1.3	83.8
Irrigation Other (sp	of use - Spe pecify) in method of diversion da	Generation	acres; Stonat Hamilto	ockwaterin n Branch I	g	е	;	Domestic			-		·····
1. Cons	nswer only the servation of the servation of the servation of the servation and the	water v employing	g water con	servation e	efforts? YI	ESN	0						

19_____ (af/mg) 19_____ (af/mg) 19_____ (af/mg)

I have data to support the above surface water use reductions due to conservation efforts. YES _____ NO ___

_____ (af/mg) 19 _____ (af/mg) 19 _____ (af/mg)

2.	vvai	er Quality ai	nd wastewater reclamation			
	a.			rater from a wastewater treatment facil for other beneficial uses? YES		
	b.	polluted wa	·		tion of reclaimed water, desalinated wate ode, please show amounts of reduced di	
		19 I have data	a to support the above surface water us	(af/mg) 19 se reductions due to wastewater reclar	nation. YES NO	
3.	Con	junctive use	of surface water and groundwater			
	a.	Are you no	w using groundwater in lieu of surface	water? YES NO		
	b.			oropriative water right throught substitu please show the amounts of groundwa	tion of groundwater in lieu of appropriated iter used:	d wate is
		19	(af/mg) 19	(af/mg) 19 se reductions due to conjunctive use e	(af/mg)	
		i nave data	i to support the above surface water us	se reductions due to conjunctive use e	TORS. YES NO	
		tand that it n the future.	nay be necessary to document the wat	tr savings claimed in "F" above if credit	under Water Code sections 1010 and 10	111 is
1 de	clare	that the info	ormation in this report is true to the bes	at of my knowledge and helief		
				st of my knowledge and belief.		
DA.			1 9 2001	at San Francisco	, Califo	ornia
DA.	TE:		1 9 2001		california Jn	ornia
DA [*]	TE: SNAT	JUL	1 9 2001	at San Francisco	, California , Cal	ornia
DA' SIG PRI	TE: SNAT	JUL URE: D NAME:	1 9 2001 , 20 01 Randal (first name)	at San Francisco S. K, S. (middle init.)	ngston Jan	ornia
DA' SIG PRI	TE: SNAT	JUL URE:	1 9 2001 20 01	at San Francisco S. S. (middle init.)	Livingston (last name)	ornia
DA' SIG PRI	TE: SNAT	JUL URE: D NAME:	1 9 2001 20 01	at San Francisco S. K, S. (middle init.)	Livingston (last name)	ornia
DA' SIG PRI	TE: GNAT INTE	JUL URE: D NAME:	Randal (first name) PACIFIC GAS AND ELECTION CONTINUATION	San Francisco S. (middle init.) STRIC COMPANY space for your answers, please use the	Livingston (last name) se space provided below.	ornia
DATES OF THE STREET	TE: GNAT INTE	JUL URE: D NAME:	Randal (first name) PACIFIC GAS AND ELECTION CONTINUATION	at San Francisco S. S. (middle init.)	Livingston (last name) se space provided below.	ornia
DATES OF THE STREET OF THE STR	TE: SNAT INTE MPA	JUL URE: D NAME:	Randal (first name) PACIFIC GAS AND ELECTION CONTINUATION	San Francisco S. (middle init.) STRIC COMPANY space for your answers, please use the	Livingston (last name) se space provided below.	ornia
DATES OF THE STREET OF THE STR	TE: SNAT INTE MPA	JUL URE: D NAME:	Randal (first name) PACIFIC GAS AND ELECTION CONTINUATION	San Francisco S. (middle init.) STRIC COMPANY space for your answers, please use the	Livingston (last name) se space provided below.	ornia
DATES OF THE STREET OF THE STR	TE: SNAT INTE MPA	JUL URE: D NAME:	Randal (first name) PACIFIC GAS AND ELECTION CONTINUATION	San Francisco S. (middle init.) STRIC COMPANY space for your answers, please use the	Livingston (last name) se space provided below.	ornia
DATES OF THE STREET OF THE STR	TE: SNAT INTE MPA	JUL URE: D NAME:	Randal (first name) PACIFIC GAS AND ELECTION CONTINUATION	San Francisco S. (middle init.) STRIC COMPANY space for your answers, please use the	Livingston (last name) se space provided below.	ornia
DATES OF THE STREET OF THE STR	TE: SNAT INTE MPA	JUL URE: D NAME:	Randal (first name) PACIFIC GAS AND ELECTION CONTINUATION	San Francisco S. (middle init.) STRIC COMPANY space for your answers, please use the	Livingston (last name) se space provided below.	ornia

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of grondwater, or other "foreign" water to the natural stream system.

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

State of California State Water Resources Control Board

STATE WATER RESOURCES CONTROL FORCE

DIVISION OF WATER RIGHTS P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 657-2170, FAX (916) 657-1485, Web: http://www.waterrights.ca.gov

2001 JUL 23 173 4: 09 SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, pleae line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.



PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 2000

OWNER OF RECORD: PACIFIC GAS AND ELECTRIC COMPANY

PACIFIC GAS AND ELECTRIC COMPANY C/O MANAGER, HYDRO GENERATION PO BOX 770000 P10A SAN FRANCISCO, CA 94177

SOURCE:

HAMILTON BRANCH

TRIBUTARY TO:

NORTH FORK FEATHER RIVER

COUNTY:

PLUMAS

DIVERSION

WITHIN:

NW1/4 OF NE1/4 SECTION 15, T28N, R8E, MDB&M.

STATEMENT NO: S 000928*



TELEPHONE NUMBER:

(415) 973-4602

PARCEL NO:

YEAR OF FIRST USE:

1926

Riparian Claim X Pre 1914 right _____ Other (explain) A. Water is used under: B. Year of first use (Please provide if missing above)

Amount of use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used.

Amounts below are: gallons

Acre-feet

Other TAF (thousand acre-feet)

-				-					•		-		
Year	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Total Annual
1994	6.7	3.8	10.7	2.9	4.4	5.2	2.2	0.8	0.8	0.7	0.8	0.8	39.8
1995	6.2	10.0	8.0	5.8	6.2	5.4	5.0	1.5	1.2	1.2	1.1	1.3	52.9
1996	10.4	10.3	10.6	10.4	11.0	7.5	6.6	1.2	1.0	0.9	1.3	2.3	73.5

	Year	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Annua
	1994	6.7	3.8	10.7	2.9	4.4	5.2	2.2	8.0	0.8	0.7	0.8	0.8	39.8
	1995	6.2	10.0	8.0	5.8	6.2	5.4	5.0	1.5	1.2	1.2	1.1	1.3	52.9
	1996	10.4	10.3	10.6	10.4	11.0	7.5	6.6	1.2	1.0	0.9	1.3	2.3	73.5
D.	Purpose	of use - Spe	ecify number	er of acres in	rigated, s	tock watere	d, persons	served, etc						
	Irrigation			acres; Sto	ckwaterir	9		;	Domestic			;		
	Other (sp	ecify)	Generation	n at Hamilto	n Branch	Powerhous	e					•		
Ε.	Changes enlarged	in method diversion d	of Diversion am, location	n - Describe n of diversion	any chang n, etc.)	ges in your	project sind	ce your prev	vious state	ement was f	iled. (New	pump,		
F.	1. Cons	ervation of	water	ions below v									****	7/7
		Describe a	iny water o	conservation	efforts	you have	initiated:			•				
	b.	If credit tow claimed une	ard benefic der section	cial use of wa 1011 of the	ater unde Water Co	r claimed p de, pleae s	re 1914 app show the an	propriative w	vater right ater conse	for water n erved.	ot used du	e to a cons	ervation ef	fort is
		Reduction i	n diversion	s:										
		19		(af/	'mg) 19			(a	f/mg) 19			(af/m	g)	
		Reduction	in consum	ptive use:										
		19		(af/	'mg) 19			(a	f/mg) 19			(af/m	g)	
		I have data	to support	the above s	urface wa	ter use red	uctions due	to conserv	ation effo	rts. YES	NO			

2.	Wate	er Quality a	nd wastewater i	reclamation						
	a.	Are you no a degree w	w or have you t hich unreasona	been using reclaimed ably affects such wat	d water from a ver for other ber	wastewater treatr reficial uses? YE	ment facility or wa	ater polluted by wa	aste to	
	b.	polluted wa							lesalinated water or ats of reduced diversions	
		19 I have data	a to support the	(af/mg) 19 above surface water	use reductions	(af	/mg) 19 ter reclamation.	YES NO _	(af/mg) 	
3.	Conj	unctive use	of surface water	er and groundwater						
	a.	Are you no	w using ground	water in lieu of surfa	ce water? YES	NO				
	b.			a claimed pre 1914 a 1.5 of the Water cod					u of appropriated wate is	
		19 I have data	to support the	(af/mg) 19 above surface water	use reductions	(af	/mg) 19 ive use efforts. Y	/ES NO	(af/mg) 	
l un soug	dersta	and that it n	nay be necessa	ry to document the v	vatr savings cla	imed in "F" abov	e if credit under V	Water Code section	ons 1010 and 1011 is	
l de	clare	that the info	ormation in this	report is true to the b	est of my knov	vledge and belief				
DAT	Œ:	JUL	1 9 2001	, 20 01	at	San Francis	со		, California	
SIG	NATU	JRE:		Ran	dal .	5- 610	ringston		IRR	
PRI	NTE	NAME:		Randal		S.		Livingston		
COL	ИРДН	IY NAME:	ĐΔi	(first name) CIFIC GAS AND ELI	ECTRIC COMP	(middle init.))	(last name)		
٠٠.		· · · · · · · · · · · · · · · · · · ·		If there is insufficie	********		ase use the snace	provided below		-
ITEI	Л		CONTINUATION		p ,		ass ass me space	provided below.		
	c.			vn include diversion	ıs under SWDI	J Nos. 927. 928	929, and 930			
		-					,: ,			
		_								
		_ _								
		_								
		_								
		_	<u> </u>	·						

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of grondwater, or other "foreign" water to the natural stream system.

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

State of California, State Water Resources Control Board Division of Water Rights, P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information.

S000928%S%2002 2000, 2001, 2002

Notify this office if ownership or address changes occur during the coming year. Please Complete and Return This Form by September 1, 2003. *If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Owner of Record: PACIFIC GAS AND ELECTRIC COMPANY;

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: PACIFIC GAS AND ELECTRIC COMPANY C/O LEAD DIRECTOR, POWER GENERATION PO BOX 770000 N11E SAN FRANCISCO, CA 94177

STATEMENT NO .: SUCCES CONTACT PHONE NO.: (415)973-6950

FOR ONLINE REPORTING AT www.waterrights.ca.gov

USER NAME: S000928 PASSWORD: D00067

Source Name:

HAMILTON BRANCH

Tributary To:

NORTH FORK FEATHER RIVER

County:

Plumas

Diversion Within: NW1/4 of NE1/4 Section 15, T28N, R08E, MB&M

Year of First Use: 1926

Parcel Number:

ear of f	irst use (Ple	ase provid	de if missin	a above)									
		·		-	-								•
mount (of Use - Ent	er the amo	ount (or the	approxim	nate amour	nt) of water	r used ead	n month.		TAF (t	housand	acre-fe	at)
	· · · · · · · · · · · · · · · · · · ·	Amount	s below are	e: Ga	allons	, '	Acre-feet		Other_		7	1	<u>,</u>
Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual
2000	8.8	11	10.7	8.6	11	8.6	9	3.4	1.3	3.8	3.4	4.2	83.8
2001	3.1	2.9	5.2	2.1	1.8	1.6	3	3.8	2.3	2.1	1.7	3	32.6
2002	8	5.7	6.2	2.5	2.2	2.1	1.4	5.2	4.6	2.4	4.5	6.9	51.7
rigation	nocify)		_ acres; S tion at Ha	Stockwate amilton I	_{ring} Branch F	owerho	; C use	omestic	<u> </u>		;		
ther (sp thanges am, local lease a	s in Method of ation of dive	of Diversion rsion, etc. hose ques	n – Descrit) stions belov	oe any cha	anges in yo	our project	since you			 		mp, enlarg	ed diversi
rigation ther (sp hanges am, local lease a	s in Method of ation of dive	of Diversion rsion, etc. hose ques water water	nn – Descrit) stions belov	oe any cha	anges in yo	our project	since you project.	r previous	statement	was filed	(New pu	mp, enlarg	ed diversi
rigation other (sp hanges am, local lease a Cor a.	s in Method of ation of dive	of Diversion rsion, etc. hose quest water we employ ny water of the control of t	n – Descrit stions below ing water c conservatio	w which are conservation efforts y	re applicab on efforts? you have in	our project le to your YES itiated:	project. NO	r previous	statement	was filed	(New pur		
rigation other (sp hanges am, local lease a Cor a.	ation of dive	of Diversion etc. hose quest water we employ ny water over the control of the co	nn – Descrit) stions below ing water c conservatio ficial use o	w which are conservation efforts y	re applicab on efforts? you have in	our project le to your YES itiated:	project. NO	r previous	statement	was filed	(New pur		
rigation ther (sp hanges am, local lease a Cor a.	ation of dive	hose ques water water water water ward bene der sections in Divers	n – Descrit) stions belowing water conservation	w which are conservation efforts y	re applicab on efforts? you have in der claime Code, plea	YESitiated:	project. NO appropriate amount	r previous	statement	was filed water not u	(New pur	a conser	vation effo
rigation other (sp hanges am, local lease a Cor a.	ation of dive	of Diversion, etc. hose questions and employing water over the employi	in – Descrit) stions below ing water conservatio ficial use o	w which are conservation efforts y f water until the Water (af/mg)	re applicab on efforts? you have in der claime Code, plea	YESitiated:	project. NO appropriate amount	r previous	statement	was filed water not u	(New pur	a conser	vation effo

reclamation	wastewater	pue	Water quality

ot esinw	to this office. We	n is provided for general information. For de have several pamphlets available. The ornia, and (3) Appropriation of Water in C	A jucinge: (1) Statements of was	water rights, please contact an attorney or version and Use, (2) Information Pertaining
	priators		•	
with sp	ses a new approprions	Diversion and Use must be filed by ripari ns. The filing of a statement (1) provide opriation upstream from their diversions,	S a record of water use, (2) ena	sers as set forth in Water Code section 5100 he State to notify such users if someone if additional water is available for future
w ylno	uz s si ərədt nədv	sis required for use of water on nonripars eurplus not needed by riparian water use ipriate rights can be granted to waters "fo	s. Since 1914, new appropriator	rally, appropriative rights may be exercised e been required to obtain a permit and licens
•	· · · · · · · · · · · · · · · · · · ·			heaineve ad year atday evitaisaasaga villas
nse sant svrserra Riparia	ime watershed as ration of the ripari an rights may be srent watershed, v	as the water source and must never have arian right to the severed parcel. General	been severed from the sources y, a riparian water user must sh m but may not be used to store	i water use or divert water which originates for later use or divert water which originates
There :	are two principal	al types of surface water rights in Californ	ia. They are riparian and approj	shights.
	•	GENERAL INFORMATION	гныя яэтам от эиіиіатяз	AINAOAIJAC
	•			
	ni wol4)	n canal plus all feeders.)		
÷	struomA	ts shown include diversions unde	r SWDU Nos. 927, 928, 9	.059 bn
<u></u>	oina beA Sid	anotlimsH of rebeet to Hamilton B	ranch Canal.	•
ITEM	CONTINUAT	NOITA		

	· · · · · · · · · · · · · · · · · · ·	101 sosas transional is insufficient space for	your answers, please use the sp	wolded below.
COMP.	ЭМАИ УИА	PACIFIC GAS AND EL	YNA9MOD DIATOE	
		(əmen fərif)	(Jini əlbbim)	(əmen təsl)
TNIGG	:3MAN G31	Randal	S	Livingston
SIGNA	∴∃ЯUTA	solver for	Kindel	LI umoston
:BTAG		January 5, 20 04 at	San Francisco	California
i neciai		mation in this report is true to the best of		
- quoqu	mojoi odi todi osc	to tead adt of eint si troger sidt gi goitem	my knowledge and belief	
	rstand that it may t in the future.	ay be necessary to document the water s	avings claimed in "F." above if cr	ri 1101 and 0101 actions 1010 and 1011 is
	ו וופאר ממנק נס פנ	and the control of th		· · · · · · · · · · · · · · · · · · ·
	yr Are data to su	support the above surface water use red	Ty (at/mg) yr (at/mg) yr (at/mg) yr	AES NO (st/mg)
.d	ri credit toward to	use under a claimed pre 1914 appropria section 1011.5 of the Water Code, pleas	e show the amounts of groundw	ed:
		sing groundwater in lieu of surface water		si tetew betsit gott gott eil gi tetewb
			S LES NO	
iinoO		surface water and groundwater		
	yr I have data to si	support the above surface water use red	Ty (at/mg) yr otions due to wastewater reclan	YES NO (af/mg)
	polluted water in	ot reclaimed water used:	nder section 1010 of the Water C	shease show amounts of reduced diversions
.d	hrewot tibera t	t use under a claimed pre 1914 appropria	tive water right through aubstitut	reclaimed water, desalinated water or
		h unreasonably affects such water for oth		esiluation tacility of water politiced by waste

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption. For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov".

** PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS ***

E.		hod of Diversion - Des w pump, enlarged di				previous statement
	Divertion quantiti	es include water diverted	d under Staten	ent 927		
F.		ater listed in Part C co claimed or polluted w			d water, please i	ndicate the annual
	l declare under per	alty of perjury that the int	formation in this	report is true to t	he best of my know	ledge and belief.
DA٦	SEP 2 6	1996	, at	San Fr	ancisco	, California
SIG	NATURE:	Deffres	Ø, J	Butler	by I	IRR
PRI	NTED NAME:	Jeffrey		D.	Butler	
COI	MPANY NAME:	(FIRST NAME)		NAME)	(LAST NAI	MĒ)

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriations.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

Statements of Water Diversion and Use Information Pertaining to Water Rights in California Water Rights for Stockponds Constructed Prior to 1969" Appropriation of Water in California

** PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS *** STATE WATER RESOURCES CONTROL BOARD

DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

	TEMENT		:	S00092 PACIFIC		D ELECTI	RIC COMI	PANY					
C/O PO E	IFIC GAS MANAGE BOX 77000 FRANCIS	R, HYDR 00 P10A	O GENER					•					
TRI COU DIV	RCE: BUTARY NTY: ERSION VITHIN:	TO: PLUMAS NW1/4	OF NE1	FORK F	TION 1	5, T28N				(415) YEAR (PARCEI	F FIRS	4603 T USE:	1926
add	ress char	nges occ	ur during	the con	ning year	. .)							
		CO	MPLETE	AND RE	ETURN T	HIS FO	RM BY J	ULY 1,	1995				
A.	<u>Water i</u>	s used u	ınder:	Ripari	an Claim	x	; Pre 19	14 right		; Other	(explain)	-
В.	Year of	first use	e (Plea	ise provi	de if mis	ssing ab	ove) _			<u> </u>			
C.		t of use he mont					d each r	month.	lf month	ly and a	nnual us	se are no	ot known,
Am	ounts be	low are:		Gallons Red Brid		Acre-fe Feeder to	et o Hamiltoi	n Branch	i (other) Canal				
	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEP.	ост.	NOV.	DEC.	TOTAL ANNUAI
1992	2,470	5,210	8,510	3,240	2,500	2,440	2,540	2,540	740	2,600	2,500	2,230	37,520
1993	1,520	2,200	9,140	11,570	11,960	9,760	9,090	5,970	8,870	5,170	5,100	3,930	84,280
1994	6,690	3,840	10,710	2,920	4,370	5,160	2,210	2,280	1,500	0	902	1,866	42,449
D.	Purpose Irrigatio	of use	- Specif					k water	ed, pers				
	Other (s				s; stock			owerhous	<u> </u>	; Domes	STIC		
				Joneral	at i le	4.1111(O11 L	nanon F	544C. 110U.	J				

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-1875

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

PACII	. I LIV OI	RECOR	υ.						STATE	MENT NO);	000928	
C/O N	MANAGE	S AND EL	RO GENE										
		000 P10A SCO, CA				,			TELEPH (415) 97	IONE NU 3-4603	IMBER:		
I	IF NAME	E/ADDRE	SS/PHO	NE NO. I	S WRON	IG OR MI	ISSING, I	PLEASE	CORREC	CT.			
;	SOURC	E: HAMI	ILTON E	RANCH									
-	TRIBUT	ARY TO:	NORT	1 FORK	FEATHE	R RIVE	R						
(COUNT	Y: PLUM	//AS							YEAR	OF FIRS	ST USE:	1926
ı	DIVERS WITH	ION IIN: NW	/1/4 OF	NE1/4 {	SECTION	l 15, T2	8N, R081	E, MDB&	&M				
			C	OMPLET	E AND F	RETURN	THIS FO	RM BY J	IULY 1, _	1994	·		
1	A. Wate	er is used	under: F	Riparian (claim	х	; Pre 19¹	14 right		; Other (explain)		
		of first us								'			
(unt of use	_					th. If mo	onthly and	i annual	use are r	not	
	Amo	ounts belo	ow are :		Gallons		Acre-fee	et	X	(other)		1000's	of Acre-feet
				** Red	Bridge F	ump (fee	i eder to Ha	amilton B	_				
F	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEP.	OCT.	NOV.	DEC.	TOTAL ANNUAL
	3.0	2.5	3.0	3.6	3.1	3.1	5.8	2.1	2.3	2.6	2.7	2.6	36.4
:	2.5	5.2	8.5	3.2	2.5	2.4	2.5	2.5	0.7	2.6	2.5	2.2	37.3
, [1.5	2.2	9.1	11.6	12.0	9.8	9.1	6.0	8.9	5.2	5.1	3.9	84.4
	D Burn	ose of us	<u>e</u> - Speci	=	er of acre	_	d, stock w	vatered, _l			tc.		
	Irriga Othe E. Chan	er (specify nges in me iled. (Nev	ethod of I w pump,	Generati Diversion enlarged	ion at Hai - Descril diversion	milton Bra be any ch n dam, lo		your pro	oject since n, etc.)	e your pr		atement	
	Irriga Othe E. Chan	er (specify nges in me iled. (Nev	ethod of I w pump,	Generati Diversion enlarged	ion at Hai - Descril diversion	milton Bra be any ch n dam, lo	nanges in cation of	your pro	pject since	e your pr		atement	Annual Control of the
E	Irriga Othe E. Chan was fi	er (specify nges in me iled. (Nev	ethod of I w pump, on quanti	Generati Diversion enlarged ities inclu	on at Hai - Descril diversion de water C consist	milton Bra be any ch n dam, lo diverted	nanges in cation of under Sta	your produced with a second se	pject since n, etc.) s 927, 928	e your pr 3, 929 an	d 930.	Ç.	
E	Irriga Othe E. Chan was fi	er (specify nges in me iled. (New Divertion	ethod of I w pump, on quanti	Generati Diversion enlarged ities inclu	on at Hai - Descril diversion de water C consist	milton Bra be any ch n dam, lo diverted	nanges in cation of under Sta	your produced with a second se	pject since n, etc.) s 927, 928	e your pr 3, 929 an	d 930.	Ç.	
F	Irriga Othe E. <u>Chan</u> was fi	er (specify nges in me iled. (New Divertion	ethod of I w pump, on quanti ater listed	Generati Diversion enlarged ities inclu d in Part	on at Hai - Descril diversion de water C consist d water in	be any che diverted as of rectal the space	nanges in cation of under Sta aimed or p ce below.	your producersion	pject since n, etc.) s 927, 928 water, ple	e your pr	d 930.	annual	
F F	Irriga Othe E. <u>Chan</u> was fi	er (specify nges in me iled. (Nev Divertion t of the wants of reco	ethod of I w pump, on quanti ater listed	Generati Diversion enlarged ities inclu d in Part or polluted	on at Hai - Descril diversion de water C consist d water in	be any che diverted as of rectal the space	nanges in cation of under Sta aimed or p ce below.	your produced to diversion attements of the polluted to the true to the polluted to the true to the polluted to the pollute to the	pject since n, etc.) s 927, 928 water, ple	e your programmers as a indicate of my kn	d 930.	annual	Alta Alta
F F	Irriga Othe E. Chan was fi	er (specify nges in me iled. (Nev Divertion t of the wants of reco	ethod of l w pump, on quanti ater listed claimed o	Generati Diversion enlarged ities inclu d in Part or polluted	on at Hai	be any che diverted as of rectal the space	nanges in cation of under Sta aimed or p ce below.	your produced to the second se	oject since of etc.) is 927, 928 water, ple of the best	e your programments as a second of my known cisco	d 930.	annual	, California

3796

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 SACRAMENTO, CA 95814 (916) 322-4503 (916) 322-4503 SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

DIVERT	ER OF	RECOR	D:							STAT	EMENT	NO:	000928
	TC NA.		PACIFI c/o Mai 245 Mai San Fra	nager, rket S ancisc	Hydro treet, o, CA	Genera Room 94106	ation 520		CINC	DI FA	(41	5) '9 97	E NUMBER: 72-5310 3-5310
	IF NAM					IS WR	ONG O	R MIS	21 NG>	PLEA	SE CO	RREC	l • '
	SOURCE											C)	
TRIBUT	_			RK FE	ATHER	RIVE	R				Ş		
	COUNTY	': PLU	IMAS								i."	1	
	ERSION WITHIN		/4 OF	NE1/	4 SEC	TION	15, T	28N,	R08E,	MDB&	M .		
	TIONS:	Please	compl egular	ete Ite water	ms A. supply	B and with	C. Ite	m D s	hould pollu	be co	mpleted vater.	i if y RETU	ou replaced
A. Amou		_	•	-	•					nounts		Bailon:	•
each	month n, chec	. If n	nonthly	and	annua	l use	are n	ot		low are	e: 🗆 A	Acre-fe	
	,										—		(other)
	Jan.	Feb.	Mar.	Apr.	Мау	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total Annual
1988													
1989			Quant	ities	Divert	ed are	Inclu	ded in	Repor	t			
1990			on Ha	milton	Branc	h Flum	e #927	,					
B. Purp	ose of	Use -						<u> </u>	tock v	vatere	d. pers	sons	served, etc.
<u> </u>				•						Va.010	a, po.,		
C+													
30	ockwate												
0.45			Genen										
	er (spec												
previ	iges in ous sta sion, etc	tement											since your on of
	None	1									****		
					· · · · · · · · · · · · · · · · · · ·								
D. If pa	art of t	the wa	ater lis	ted in	Part	A con	sists	of red	claime	d or	pollute	ed w	ater, please
indic	ate the	annua	al amo	unts c	of recla	aimed	or po	lluted	water	in the	space	belo	OW.
													
l declare d	under penalty		-		-			-		d belief.			
DATED:	Jl	JN 28	1991	, 19	,	at S	an Fra	ncisco					California
								Hem		and			
WR 40-I (2/90)						orgnat	ui 0	Jum	(-			

1 990

3597

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different water-used, or return flows from use of groundwater.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use" "Information Pertaining to Water Rights in California" "Water Rights for Stockponds Constructed Prior to 1969" "Appropriation of Water in California"

STATE OF CALIFORNIA THE RESOURCES AGENCY STATE WATER RIGHTS BOARD

S 928

1505

STATEMENT OF WATER DIVERSION AND USE

This statement should be typewritten or legibly written in ink.

A.	Name of person diverting water Pacific Gas and Electric Company		
•	Address 245 Market Street, San Francisco, California 94106		
B.	Name of body of water at point of diversion Hamilton Branch		
	Tributary to North Fork Feather River	*************************	
C.	Place of diversion NW 1/4 NE 1/4 Section 15 , Township 26N , Range 8B Plumas County, or locate it on sketch of section grid on reverse side with regard	•	Bek,
	prominent local landmarks.	. 10 .2.00	00
D.	Name of works Red Bridge Pump	-	
E.	Capacity of diversion works. 35 Capacity of storage reservoir	cubic fore p gallons pro- gallons	er second nation
	State quantity of water used each month in gallons or acre-feet	acro-fest	
	Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov.	Dec.	Total Assembl
	1966: See Below : : : : : :	:	
	If monthly and annual use are not known, check months in which water was used. State extent of u acres of each crop irrigated, average number of persons served, number of stock watered, etc	gallens acro-fast gallens acro-fast	
F.	Method of measurement: weir, flume_X, electric power meter, water meter, Purpose of use (what water is being used for) Generation of electric energy	, estimal	
	General description or location of place of use (use sketch of section grid on reverse the if you desire Hamilton Branch hydro electric plant Year of first use as pearly at known 1926	•)	
	The state of the s		
I.	Name of person filing statement Rugh R. Daniels Hanager- Position Hydro Generation Dept. Organization Pacific Gas and Electric Address 245 Market Street, San Francisco, California 94106	Company	
1 c	ertify that the foregoing statements are true and correct to the best of my knowledge and belief.		
Da	te signed JUN 5 1967. Signature Sugh R. S	mils	Wa.

See Instructions on Reverse Side